2	EUROPEAN	PATENT	SPECIFICATION
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- Date of publication of patent specification: 05.03.91 Int. CLS. B01D 27/00, B01D 27/10
- (2) Application number: 85201950.2
- ② Date of filing: 10.11.86
- Filter for lubricants of internal combustion engines, with a reserve of additives.
- Priority: 27.06.86 IT 6751588
- (a) Date of publication of application: 03.02.88 Bulletin 88/05
- (4) Publication of the grant of the patent: 06.03.91 Bulletin 91/10
- (ii) Designated Contracting States: AT RE CHIDE ES FRIGBIGRILI LUINL SE
- References cited: US-A- 2 898 902 IIS-A- 4 144 189 IIS-A- 4 265 748 US-H- 449 989

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The present invention relates to a filtar for lubricants of internal combustion engines, perfoularly for motor vehicles, provided with a reserve of additives.

More particularly, the invention relates to a filter of the scrawed-on type, in which the additives of the reserve can be introduced into the flow of the lubricant when desired.

Some types of filters for lubricants of internal combustion engines are known which contain mixtures of additives designed to integrate or replace the additives which are originally present in the lubricant and which after a certain period of operation are normally consumed or descraded.

The prevalent conception of these filters with regard to the introduction of additives it such as to provide a preducti and prolonged introduction of this provides a greatual and prolonged introduction of the result of the properties of the properties of the interval of the properties of the properties of the interval of the properties of the properties of a contrient having permeable walls exposed to that for of the inforties (U.S.A. Petert No. 3,476,927); or by providing a solid mix of additives accomtance of the properties of properties p

A filter designed by the Applicant himself and described in U.S.A. Patent No. 4,265,748 on the other hend, is based on a different principle of introduction of additives, namely on the complete end sudden introduction of the additives into the flow of the lubricant only after a certain period of operation when the original additives are supposed to be completely consumed or degreded. This is obtained by clacing the additives in a container inside the filter, provided with at least one wall that is slowly soluble in the lubricant so as to produce when the wall has been completely dissolved - the complete and immediate introduction of the edditives into the lubricant. The moment of introduction is determined in advance as a function of the life of the lubricant on the basis of the chemical nature and the physical structure of the soluble wall of the container.

The filters of the type with slow introduction of the additives are not considered satisfactory for a distributory for optimum duration and quality of modern lupidramis as thase lubricants - when they are brought into commerce - already contain additives in such an amount as to ensure a good performance over a month as the results of the production of additives in a gradual month of the production of additives on increase the fewer of introduction of additives on the production of additives and the production of additives of the production of the production of additives of the production of the produc

On the other hand, the filter of the U.S.A. Patent No. 4,265,748 mentioned above, although it is based on a more correct principle of Introduction of additives, does not permit to determine assulfy the moment of introduction of the additives into the flow of labricant as this moment, in addition to the characteristics of the soluble wall of the containor, also depends on the operating conditions, on the state of the engine and on other factors which cannot be exactly assortained or determined in advance.

It is the object of the invention to eliminate or reduce the disadvantages of the above-mentioned filters by providing a filter for lubricants or internal combustion engines, particularly of motor valiciae, which permits to introduce a reserve of additives into the flow of lubricant in the moment desired by the user, independently of the mileage covered and of the chemical and physical characteristics of the additive or of their container.

These and other objects and advantages of the invention, which will become apparent from the following description, are achieved by a filter for lubricants of internal combustion engines, particularly for motor vehicles, comprising a bowl containing at least one filter cartridge, a cover with e plurality of eccentric inlet apertures for the jubricent to be filtered and two outlet enertures for the filtered lubricant, an axial one and another intermediate one, a sleeve which extends exially from said cover in the direction towards the bottom of tha bowl, sealing means between the outer surface of said sleeve and said filter certridge for seperating the flow of filtered lubricant and feeding it to said outlet apertures, characterized in thet incorporated in said bowl is a reservoir for lubricant additives, communicating with the rest of the filter by means of a feed hole normally closed by a check valva, and by means of a conduit normally closed by an on-off valve actuatable, if dasired, to mix the additives contained in said reservoir with the lubricent flowing in the filter.

The invantion will now be described with reference to the accompanying drawings, given by way of a non-limiting example, and in which:
Fig. 1 is a view in axial section of a first

embodiment of the filter according to the invention, constructed as a filter with double filtering; Fig. 2 is a partial view in axial section of a

modified portion of the filter of Fig. 1 in a different operating arrangement; Fig. 3 is a view in axial section of a second

Fig. 3 is a view in axial section of a second embodiment of the filter according to the invention, again constructed as a filter with double filtaring; Fig. 4 is a view in axial section of a third

embodiment of the filter according to the invention, constructed as a filter with continuous total filtering; Fig. 5 is a view in axial section of a fourth embodiment of the filter according to the invention, axian constructed as a filter with continuous total 20

filtering.

With reference to Fig. 1, the filter according to the invention is of the bypass type with double filtering and comprises a bowl 1 of deep-drawn sheet metal with a conical bottom and closed upwardly by a cover 2 - made substantially as described in the U.S.A. Patent No. 4.265,748 of the same Applicant - and two axially superimposed filter cartridges 3, 4, the first one adapted to effect rough filtering on the major portion of the flow of lubricant and the second one adapted to effect a fine, i.e. more intense filtering on only a portion of the flow of lubricant. The entry of the lubricant into the filter takes place in the direction of the arrows A through a series of eccentric holes 5 from which the lubricant is admitted to the outer zone 9 of the filter cartridges to then traverse them radially towards the interior. An axial sleeve 10 firmly socured to the cover extends from the latter up to the height of the rough filter cartridge 3. The upper and lower bases of both the filter cartridges are closed so that the lubricant can traverse the filter elements only in the radial direction. An annular gasket 12 is accommodated between the sleeve 10, the lower base of the upper cartridge 4 and the upper base of the lower cartridge 3 to separate the flow of the lubricent filtered in the two cartridges, in this manner the lubricant subjected to rough filtering Is conducted into the interior of the sleeve 10 and then to the axial outlet hole 6 whereas the lubricant subjected to fine filtering rises in the gap 15 defined between the sineve 10, the cartridge 4, the gasket 12 end an upper gasket 13 placed between the lower base of the cartridge 4 and a shoulder 8 of the sleeve 10 - and leaves the filter through the intermediate outlet hole 7. The axial hole 6, which is threaded to permit the filter to be mounted by screwing on (filter of the spin-on type), is in communication with the engine whereas the intermediate hole 7 leads to the oil sump, not shown. Accommodated in appropriate seats above the cover 1 are two circular gaskets 16, 17 for sealing to the engine block and for separating the lubricant leaving the filter from the lubricant entering it.

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ing the filter from the lubricant releating it.
Below the bever filter casking for rough filtering according to the invention there is arranged a least property of the control of the con

movements due to the oil pressure existing thereabove. Further, a hole 24 is provided in the wall 20, this hole being normally closed by a one-way check valve 25 which can be opened by a difference in pressure, as will be explained hereinstiffer.

Accommodated in a central recess 27 above the wall 20 is a spiral spring 28 adapted to loss in position both the filter cartridges in the interfer of the bowl. The spring is supwardly received in a recess 14 of the filter cartridge 3 in the centre of which there is provided a hole in which a series which there is provided a hole in which a series provided 74.

- Provided on the bottom of the lower filter cartridge is an apenture 29 which is closed by a relief valve 30, as is known in the art, to ensure the flow of the lubricant even in case of clogging of the filter.

 The lower end of the conduit 21 is normally
- closed by an on-off piction valve 92 comprising a body 33 of larger dismeter, which closed up to the bottom of the bowl where it is received in a seast 34 the lower portion 34" of which is threeded as and engages to cylindrical lower portion 33" of the body 33 which is likewise threaded. The lower portion 32" of the body 33 is formed integrally with a recht 35 bosted outside the bowl and displated to travelate adulty to uncover the entire body 33, in the terminant the small piction 32 can be tremoved the manner for small piction 32 can be tremoved the manner for small piction 32 can be tremoved the manner for small piction 32 can be tremoved the manner for small piction 32 can be tremoved the manner for small piction 32 can be tremoved the manner for small piction 32 can be tremoved the manner for small piction 32 can be tremoved the small piction 32 can be to reconstitution of the difference on be brought list communication with the control of the title where fillering listen sizes.
- portion of the filter where filtering tekes place, and vice versa. Appropriate spekests 38, 36° ansure sealing of the small platen 32 in the conduit 21 and of the body 33 in the seat 34, respectively. A ring 37 abutting the seat 34 limits the path of the body 33 during unscreening and prevents the small platen 32 from being drawn out of the conduit 21.

A perforated cup 38 is filled, by means of an adal hole made in the bottom 38', on the platon 32 and engages the abutment 39 defined between the piston 32 and the body 33 of larger diameter. This cup serves to limit the adal movement of the wall so 20 produced by the pressure of the lubricating clinical acting above the well.

The operation of the filter described above, as far as double filtering is concerned, is not different from the filter of U.S.A. Patent No. 4,285,748. But a safer as the addition of additives is concerned, the operation is as follows.

After a certain period of time, or after a certain mileage has been covered after having last changed the filter or the lubricating oil, and anyhow at the choice of the user, one proceeds to reintergration of the additives by unaccoving the kinds 35. This operation causes the small piston 32 to come of of the conduit 21 and brinss the reservoir of the

additives into communication with the gap 15 de-

fined between the fine filter cartridge 4 and the sleeve 10. This operation is carried out with the engine idling and therefore with the lubricating oil circulating cump in operation. Under these conditions, the pressure of the lubricant, even if it is small, opens the valve 25, so that the lubricant. which normally is confined above the wall 20, can pass through the hole 24 and invade the reservoir of the additives, mixing therewith, to then flow out through the conduit 21 and the elbow 22 up to the gap 15. Here the lubricant having a high concentration of fresh additives mixes with the lubricant subjected to fine filtering and leaves the filter through the intermediate hole 7 leading to the oil sump where the additives mix with a larger quantity of lubricant until they rapidly reach the optimum concentration. The operation of reintegration only takes a few seconds and effer that the user screws up the knob 35 again. By the closure of the reservoir, the lubricant contained therein is excluded from the lubricating circuit the volume of which will. however, remain unchanged by the addition of the additives. It is, however, to be taken into consideration that the volume of the reservoir is negligible in comparison with the overall volume of the jubricating circuit.

Fig. 2 howe in a part sacknoal view a modification of the embodiment of Fig. 1. According to this modification, the wall 2018 secured to that boot 11 by means of a deep-frame double step 40 mada starten. In this case it is no longer necessary to use any gedest or this edge of the wall which is bent upweedly in the manner of a rich 41 found against the deep-frame step. Act the wall 20 can no longer necessary to the manner of a rich 41 found against the deep-frame step. Act the wall 20 can no longer the step of the small plant the case of the small plant 20 on no longer necessary.

In fig. 2 there is also shown the situation of opening of the conduit 21, which is obtained by extracting the piston plug 32. This is associated with opening of the valve 25 so as to permit the passage of the lubricant through the hole 24. As mentioned above, the mibuter of lubricant and additives flows out of the reservoir 8 through the conduit 21.

In fig. 3 there is illustrated a second embodiment of the filter according to the invention, again in the case of a filter with double filtering.

As far as filtering is concerned, this filter has a structure and operation identical to the embodiment described in Fig. 1; therefore, the various parts have been given numbers corresponding to those of Fig. 1 with the addition of 100.

The filter of Fig. 3 likewise comprises substantially a bowl 101 closed upwardly by a cover 102 and containing a rough filter cartridge 103 and a fine filter cartridge 104, the two cartridges being

asperimposed. In the cover there are provided into holes 105 for the kalcinant to be liftened, an outlet hole 105 for the kalcinant to be liftened, an outlet hole 105 for the kalcinant fillened by the cartridge 103, and an intermediate hole 107 for the kalcinant fillened by the cartridge 104. An axida isseen 113 accountd question by between the cover and an annular gastet 113 foods the kalcinant coming from the cartridge 105 the hole 105 and separates it by means of an amount gested 112 franction to the cartridge 105 the hole 105 and separates in turn the kalcinant coming from the cartridge 104, which is fod to the intermediate hole 107 and staffer to the cill and the cartridge 104.

According to the invention there is a second so be seen as a second so be seen as the second bowl co-tractigues, with the walls of this second bowl co-tracting parallel to these of the bowl 101 and co-tracting parallel in these of the bowl 101 and co-tracting parallel seen as the bowl 102 according to the bowl 201, to the bowl 201, to the seen the bowl 201 desired considily to the bowl 201, to the seen the bowl 201 seen the seen the bowl 201 seen the seen th

cartridges.

The valve indicated by 130 is substantially constituted by a rubber ring 140 wrich normally closes holes 129 provided in the bottom of the certain strains of the cartridge 103. The ring 140 is kept in position by e disk 141 bissect by a helicial sering 142 respect on the position of the bear of the seleve 110.

Bear of the seleve 110.

An outliew conduit 121 brings the reservoir 108 is into communication with the gas 116 defined between the stewer 110 and the fine cartridge 1104. A platon valve 132 closes this lower end of the conduit 121 and its received in a seet 134 and engages with its lower threaded portion 133 the corresponding threaded portion 134° of the seet 134. An outer knob 135 formed integrally with the body of the piscin permits the end of the conduit

121 to be goened by unscrewing, and vice versa.

Two elastic seeling rings '111 and '111' are is titled on the conduit 121 and more precisely on an axial hole provided in the bottom of the inner bowl 120 and in the bottom of the lower carridge 130, respectively. In the upper portion of the inner bowl 120, in particular in the section born thorizontally, a hotel 124 is provided which is closed by a one-way check valve 125 having the purpose of permitting the lubricant to enter the reservoir 105 when the conduit 121 is growed by the conduit 121 is growed by the cond provided which is closed by a one-way check valve 125 having the purpose of permitting the lubricant to enter the reservoir 105 when the conduit 121 is to gorned by the conf. piston valve

As in the previous case, when the conduit 121 is opened, the additives contained in the reservoir 108 are admitted into the flow of the lubricant oil.

Fig. 4 illustrates a different embodiment of the

filter according to the invention, in the case of continuous total (full-flow) filtering.

The structure of the filter is substantially analoyour to that of the filter of Fig. 1 and comprises a bowl 50 with a cover 52 completely identical to the cover 2 of Fig. 1, so that we may refrain from describing it. Accommodated in the bowl is a sinale filter cartridge 53 through which the lubricant entering the filter is continuously filtered. Arranged below the cartridge 53 is a wall 55 which in the portion below defines a reservoir 58 for a reserve of additives, as in the case of the filter of Fig. 1. Arranged in the interior of the cartridge 53 is an axial sleeve 57 secured upwardly to the cover of the bowl and provided with a shoulder 58" adapted to retain an annular sealing gasket 56 against the upper base of the cartridge 53. The sleeve 57 is formed integrally with a conduit 59 located therein and provided with an elbow 60 opening edjacent the upper portion of the cartridge 53 above an annular gasket 62 which prevents the filtered lubricent from entering the ennular chamber 64 communiceting with the intermediate outlet hole 65 leading to the oil sump. Downwardly the conduit 59 sealingly pesses through the well 55 and is closed by an on-off piston valve 66 completely identical to that of Fig. 1, so that we may refrain from describing it or its actuation or operation.

It will be understood that also with this type of filter mixing of the bibricent with the additives is obtained, the additives being caused to rise through the conduit 59 up to the chamber 64 and being expelled therefrom through the Intermediate hole 85.

Fig. 5 illustretes a further embodiment of the filter according to the Invention, again relating to a filter with continuous total (full-flow) filtering.

This embodiment is analogous to the one of the filter of Fig. 3 and substantially comprises an outer bowl 70 closed by a cover 72, as described previously, and a second bowl 74 located inwardly of and coaxially to the first one and defining a gap 78 serving as a reservoir for the additives. Accommoduted within the inner bowl 74 is a single filter cartridge 73 kept in position by a helical spring 75 reacting against the bottom of the inner bowl 74. In the interior of the cartridge 74 - at a certain distance therefrom - there is arranged an axial sleeve 80 which upwardly is firmly secured to the cover of the bowl and is provided with a shoulder 81 adapted to retain an annular gasket 83 against the upper base of the bowl 74. A second annular gasket 84 is arranged between the sleeve 80 and the inner wall of the cartridge 73 in the vicinity of the cover so as to define an annular chamber 85 closed to the flow of the filtered lubricant which leaves the filter by passing through the interior of the sleeve 80 and through the central hole 86. As in the case of Fig.

3, an axial conduit 89 brings the chamber 85 into communication with the reservoir 78 of the additives. Thus, mixing of the additives is obtained when the piston valve 88 is opened, followed by opening of the valve 90 due to the pressure of the latricant in the inner zone of the 74.

to Claims

1. Fitter for lubricants of internal combustion engines, particularly for motor vehicles, comprising e bowl (1: 101: 50: 70) containing at least one filter cartridge (4; 104; 53; 73), a cover (2; 102: 52: 72) with a plurality of eccentric inlet apertures (5: 105) for the lubricant to be filtered and two outlet apertures for the filtered lubricant, en axial one (8; 106) and another intermediate one (7: 107), a sleeve (10: 110; 57; 80) which extends exially from said cover in the direction lowards the bottom of the bowl. sealing means (12, 13; 112, 113; 58, 62; 83, 84) between the outer surface of said sleeve and said filter cartridge for insulating the flow of filtered lubricent and feeding it to said outlet apertures, characterized in that incorporated in said bowl (1, 101: 50, 70) is a reservoir (8, 108: 58, 78) for lubricant additives, communicating with said filter cartridge (4; 104; 53, 73) through a feed hole (24, 124) normally closed by a check valve (25; 125), and through a discharge conduit (21: 121: 59: 89) normally closed by an on-off valve (32; 132; 88; 88) achustable, if desired, to mix the additives contained in said reservoir with the filtered lubricant.

- Filter for lubricants of internal combustion engines eccording to claim 1, characterized in that seel research (£, 50) for lubron decidives is defined by the bottom of sald bowl (1; 50) and by a clorater and (20, 55) arranged transversely within the Down below said filter cantridge (1; 5), and circular well (20, 55) being provided with a contract body (1; 50) for discompanies of the companies of the companies of the charging her additives, and with an intermedate field the companies of the companies of the whore (25), normally closed by e check who (25).
- Filter for lubricants of internal combustion engines according to claim 2, characterized in thest ead circular wall (20; 55) is provided with an annular gasket (23) filted on its peripheral edge for sealing against the inner wall of said bowl (1; 50).

- Filter for lubricants of internal combustion engines according to claim 2, characterized in that said circular wall (20) is sealingly socured to the wall of said bowl adjacent a deep-drawn double step (40) made in the bowl.
- 5. Filter for lubricants of internal combustion engines according to claim 1, humanismos in that said reservoir (106, 7%) for the additives in the said reservoir (106, 7%) for the additives in and by the outer wall of a socious bowl (10%, 7%) extending cooxially and inwestly of the first once to within it is connected and socious, said second bowl being provided with an said hole on the bottom for accommodating an additive on the bottom for accommodating an additive can fixed hole (124) committy closed by a chock valve (125, 500).
- Filter for lubricants of internal combustion engines eccording to claim 1, cheracterized in thet seid on-off velve of seid discharge conduit (21: 121; 59; 89) is constituted by a small platon (32; 132 69; 89) arranged adally in said reservoir for the additives and actuatable from cutside the filter.
- 7. Filter for lubricients of internal combustion engines eccording to claims 1 and 6, characterized in that the base (83°, 183) of said small platin is threaded and is inserted in a Blewitze threeded guide (84°, 184) eccommodated on the bottom of said bowl, said small pieton extending beyond the bowl (1.10°, 50°, 70) and being connected to a knob (85; 185) for actuation of the valve.
- Filter for lubricants of internal combustion engines according to claims 1, 3 and 6, characterized in that a cup (38) for limiting the adial movement of said wall (20; 55) is mounted on said small piston.
- 9. Filter for Labricants of Internal combustion engines, pericularly for motor verifices, comprising a bowl (†; 101) containing a rough filter carridge, (1) (3) and a fire filter carridge, (1) (3) and a fire filter carridge (4; 104) arranged one above the other, a cover (2, 102) with at last cent one coorsitic triest apenture (3; 105) for the labricant to be filtered, an adal outsit apperture (6; 105) for the labricant filtered by the rough filter carridge, and an intermediate could appear (7; 107) for the labricant act cent appear (7; 107) for the labricant could appear (7; 107) for the labricant could be considered (7; 107) for the labricant content of the labricant could be considered (7; 107) for the labricant could be labricant (8) for the labricant (8) for the

- surface of said sleeve and said two filter catridges to separate the flow of filter detridges to separate the flow of filter durificant coming therefore, characterized in that said bowl further comprises a reserved, (8, 108) for (24, 124) closed by a check valve (25, 125) said reserved to being further connected to said fire filter cartridge (4, 104) by a discharge conduit (21, 125) mornally closed by an overill conduit (21, 125) mornally closed by an overill the additives contained in said reserved with the additives contained in said reserved with the babticest flowing in the filter.
- 10. Filter for lubrificants of informat combustion explaines according to claim 6, historacticad in stat said reservoir (8) for the additives its obstitute of the bottom of the bott (1) by a claim (24) normally closed with a case (25) attain a boat (24) mounted on the base (25) attain a boat (24) mounted on the base (25) attain a boat (24) mounted on the base (25) attain a boat (24) mounted on the base (25) attain a boat (24) mounted on the base (25) attain a boat (24) mounted on the base (25) attain a boat (24) mounted on the base (25) attains a boat (24) mounted on the base (25) attains a boat (24) mounted on the base (25) attains a boat (24) mounted on the base (25) attains a boat (24) mounted on the base (25) attains a boat (24) attains a boat (24) attains a boat (24) attains a boat (24) attains a base (25) attains a boat (24) attains a boat (
- 11. Filter for lubricants of Internel combustion engines according to claim 9, characterized in that said reservoir (109) for the additives is defined between said bowl (101) and a coaxial inner bowl (120) with walls extending substantially parallel to the valls of the bowl (101).

Revendications

 Filtre pour lubrifiants de moteurs à combustion interne en particulier pour véhicules à moteur, comportent un boîtier (1 ; 101 ; 50 ; 70) contenant au moins une cartouche de filtre (4 : 104; 53; 73), un couvercle (2; 102; 52; 72) avec une plurelité d'ouvertures d'entrée excentriques (5 ; 105) pour le lubriffant à filtrer et deux auvertures de sortie pour le lubrifiant filtré. l'une axiale (6 : 106) et l'autre intermédiaire (7 : 107), un manchon (10 : 110 : 57 : 80) qui s'étend exialement depuis ledit couvercle en direction du fond du boîtier, des movens d'étanchéité (12, 13 ; 112, 113 ; 56, 62 : 83, 84) entre la surface extérieure dudit manchon et ladite cartouche de filtre pour isoler l'écoulement de lubrifiant filtré et le délivrer auxilites ouvertures de sortie, caractérisé en ce que dans ledit boîtier (1 : 101 : 50 : 70) est incorporé un réservoir (8 ; 108 ; 58 ; 78) pour des additifs de lubrifiant, communiquant avec ladite cartouche de filtre (4 ; 104 ; 53 ; 73) par l'intermédiaire d'un trou d'alimentation (24 ; 124) normalement fermé par une soupape d'arrêt (25, 125), et par l'intermédiaire d'un conduit de diversement (21, 121; 159; 89) normalement fermé par une soupape à l'onclionnement en tout ou rion (32; 132; 86; 88) actionnable, si on le désire, pour mélangrer les additifs contenus dans ledit réservoir au lubrifant filtré-

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- 2. Filtre pour lubrifiants de moteura à combustion interne seion in reverréciation 1, crandifisió en ce que locit réservoir (8): 58) d'additis de lubrifiant en de lidre filtre par les fod debt boller (1: 50) ot par une parci circulaire (20; 55) deposée transversantem à l'artifiation d'ub blier undessous de latite curtouche de fittre (3: 155), tacifs parci circulaire (20; 15) départ pouvree d'un trou central pour un montage étantion ser d'un trou central pour un montage étantion ser list, et avoir un trou d'attinerables intérnédaire (4) normalement fermé par une soupage d'artif (25).
- Filtre pour lubrifilants de moteurs à combustion interne selon la revendication 2, caractifréé en os que ledite parol icroulaire (20 ; 55) est pourvue d'un joint annulaire (23) ajusté sur son bord périphique en use d'une étanchillé visà-vis de la parol inférieure dudit boîtier (1 : 50).
- Filtre pour lubriffants de moteurs à combustion interne selon la revendication 2, caractérisé en ce que ladite parol circulaire (20) est fixée de fagon hermétique à la parol dudit boîtier adjacent à un échelon double (40) réalisé par emboutissage profond dans le boîtier.
- 8. Filtre pour liberifiants de moteura à combussion interne seion in revendication 1, cracéferisé en ce que ledit réservoir (108, 78) pour les adérits est défini par la parei lerifiere ducht lochier (101; 79) et par la parei deréferieure d'un second bolber (100; 79) et par la parei deréferieure d'un second bolber (100; 79) étérent coudré lement et à l'inférieur du premier auçuei il activité de l'experience de la company de la com
- Fittre pour lubrifilants de moteurs à combustion interne selon la revendication 1, caractifisé en co que lacitos souspas à foncionnement en tout ou rien dudit conduit de déversement (21 ; 121 ; 59 ; 89) est constituée par un petit piston (32 ; 132 ; 86 ; 89) disposé adalement dans

ledit réservoir d'additifs et actionnable depuis l'extérieur du filtre.

- 7. Filme pour kuhrifiants de moteurs à combustion interne soito les revendications 1 et 8, centre décé en ce que la base (33°; 133) duit poit piston est littéle et est introduite dans un guide également fillelé (34°; 139) reçu aur le fond dustir boiller, leafit poit piston s'étendant au-delà du boiller (1; 101; 50; 70) et étant sattaché à un bouton (35; 135) pour une manoeuvre del soupapo.
- Filtre pour lubrifiants de moteurs à combustion interne selon les revendications 1, 3 et 6. caractérisé en ce qu'une curvette (38) pour limiter le mouvement axial de ladite paroi (20 ; 55) est montée sur ledit petit piston.
- 9. Filtre pour lubrifiants de moteurs à combustion Interne, en particulier pour véhicules à moteur, comportant un boîtier (1 : 101) contenant une cartouche de filtre grossler (3 : 103) et une cartouche de filtre fin (4 ; 104) superposées, un convercie (2 : 102) avec au moins une ouverture d'admission excentrique (5 : 105) pour le lubrifient à filtrer, une ouverture de sortie aviale (6 ; 106) pour le lubriflant filtré par la cartouche de filtre grossier, et une ouverture de sortie intermédiaire (7 ; 107) pour le lubrifiant filtré par la cartouche de filtre fin, un manchon (10 ; 110) s'étendant axialement dequis ledit couverde en direction du fond du boîtier lusqu'à la hauteur de ladite cartouche de filtre omssier, des movens d'étanchéité (12. 13 : 112, 113) entre la surface extérieure dudit manchon et lesdites deux cartouches de filire nour sénarer l'écoulement de lubrifiant filtré en provenant, caractérisé en ce que ledit boîtier comporte en outre un réservoir (8 ; 108) pour des additifs de lubrifiant, pourvu d'un trou d'allmentation (24 : 124) fermé par une soupape d'amêt (25 : 125), Indit réservoir étant en outre relié à ladite cartouche de filtre fin (4 ; 104) par un conduit de déversement (2I ; 121) normalement fermé par une soupepe à fonctionnement en tout ou rien (32 : 132) actionnable, si on le désire, pour mélanger les additifs contenus dans ledit réservoir au lubrifiant circulant dans la filtro
- 10. Filtre pour lubrifiants de moteurs à combustion interne solon la revendication 9, ceracifrisé en ce que ledit fréservir (8) pour les additifs est défini sur le fond du bolter (1) per une paroi transversale (20) pourve d'un trou d'allimentation (24) normalement fermé par une soupape d'arrêts et d'un trou central pour revoir ledit

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conduit de déversement (21), ladite soupape à fonctionnement intermittent: étant constitués par un petit jésion vissé par sa base (337) dans un manchon (34) monté sur le fond du boîtier, lodit petit piston étant commandé par un bouton extérieur (35).

11. Filtre pour lubriflants de moteura à combustion interne selon la revendication 9, caractifisé en ce que le-dit réservoir (108) pour les additifs est défini entre le-dit bolliser (101) et un bolliser intorne cossid (120) avec des parois éféendant sensiblement parallèlement aux parois du politier (101).

Ansprüche

- 1. Filter für Schmiermittel von Verbrennungsmaschinen mit innerer Verbrennung, insbesondere für Motorfahrzeuge, mit einem Becher (1:101:50:70), der wenigstens eine Filterpatrone (4;104;53;73), einen Deckel (2;102;52;72) mit einer Mehrzehl exzentrischer Einlaßöffnungen (5:105) für das zu filternde Schmiermittel und zwei Auslaßöffnungen für das gefilterte Schmiermittel, eine axiale (B: 108) und eine andere Zwischenöffnung (7:107) aufweist, eine Buchse (10;110;57;60), die sich axial von dem erwähnten Deckel in Richtung auf den Boden des Bechers erstreckt, Dichtungsmittel (12.13:112.113: 56.62:83.84) zwischen der Au-Benfläche dieser Buchse und der erwähnten Fliterpatrone zwecks isolierung der Strömung des gefilterten Schmiermittels und dessen Förderung zu den Auslaßöffnungen hin, dadurch gekennzeichnet, daß in dem Becher (1.101: 50,70) ein Vorratsraum (Reservoir 8,108; 58,78) für Schmiermittel-Additive vorgesehen ist, der mit der Filterpatrone (4:104:53.73) durch ein Zuführloch (24:124), das normalerweise durch ein Rückschlagventii (25;125) geschlossen ist, und durch eine Auslaßleitung (21: 121: 59.89) in Verbindung steht, die normalerweise durch ein Ein/Ausschaltventil (32:132:66:88) deschlossen ist, das bedarfsweise zur Mischung der in dem Vorratsraum enthaltenen Additive mit dem gefilterten Schmiermittel zu betätigen
- Filter für Schmiermittel von Brennkraftmaschinen mit Inneer Verbrennung nach Anspruch 1, dadurch gekennzeichnet, daß der Vormtassum (8:58) für Schmiermittel-Additive durch den Boden des Bechers (1:50) und durch eine Vereilfirmige Wand (20; 55) gebildet ist, die quer Innerfalls des Bechres unterhalb der Tillerpstrone (3: 53) appoordent ist, wichte kreistfirmin

ge Wand (20; 55) mit einem zentrischen Loch zu seiner abdichtenden Halterung auf der Lotung (21;59) zum Auslassen der Addithe und mit einem Zwischen-Zuführloch (24) versehen ist, das normalenveise durch ein Rückschlagventil (25) verschlossen ist,

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- 3. Filter für Schmiermittel von Brennkerltmaschinen mit innerer Verbrennung gem

 ß Anspruch 3, daducht gekennzeichnat, daß die Ireistfrmige Wend (20, 55) mit einer ringfrmigen Dichting (23) versehen ist, die an ihrem Umfangsrand zum Zwecke der Abdichtung an die innermend das Bechers (1: 50) anospaß ist.
- Filter für Schmiermittel von Bronnkraftmaschinen mit innerer Verbrennung gem
 ß Anspruch 2. dadurch gekennzeichnet, das die fingförnige Wand (20) abdichtend an der Wand dieses Bechers nahe einer in den Becher eingeformten tielgezogenen Doppelstufe (40) befestigt ist in
- 5. Filmer für Schmiermittel von Brennientmaschinen mit innerer Verbrennung gemäß Anspruch 1. daucht gekenzusichnet, daß der Vorrätstam (1927, 1937 für Addivie unter nich die Internami (1927, 1937 für Addivie unter nich die Internami (1927, 193
- 6. Filter für Schmiermittel von Brennireffmaschinnen mit innerer Verbrennung nach Anspruch 1, dadurch gekennzeichnet, daß das Ein/Ausschaftverlii der Aussläßeltung (21;121;59;89) durch einen kleinen Kolten (32;122;96;89) pelidlet ist, der zeiel nich und Vorrateraum für Addritive engeordnet und von außerhalb des Filters zu betätigen ist.
- 7. Filter für Schrissemitist von Berenfestfrasschlung in der Michardung nach den Angeschenn 1 und 6, dadurch geleierungsichen, das der Basishal (33/13) des kleisen Köbens mit Gewinde versehen und in eine in Birrichen ber gleicher Weise mit Gewinde versehene Führung (34/134) eingesetzt ist, die dem Boden des Bedeien angegabt ist, wiche eine der Gebere der Gebere angegabt ist, wich ein der Gebere der Gebere der Gebere angegabt ist, wie den sich der Gebere der Geber der Gebere der Geber der Gebere der Geber der Geber der Geber der Gebere der Geber der

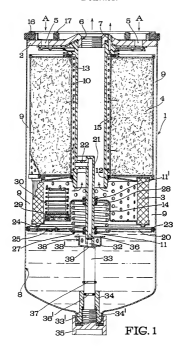
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 Filter für Schmiermittel von Brennkraftmaschinon mit innerer Verbrennung gemäß wonigstens den Ansprüchen 1, 3 und 6, dadurchgekennzeichnet, daß eine Tasse (38) zur Begrenzung der seiden Bewegung der Wand (20; 55) auf dem kleinen Kolban angebracht ist.

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- 9. Filter für Schmiermittel von Brennkraftmaschinen mit innerer Verbrennung insbesondere für Motorfahrzeuge, mit einem Becher (1:101), der eine Grobfilterostrone (3:103) und eine Feinfilterpatrone (4; 104) enthält, von welchen die eine über der anderen angeordnet ist, mit einem Deckel (2: 102) mit wenlastens einer exzentrischen Einlaßöffnung (5;105) für das zu filternde Schmlermittel, mit einer axlalen Auslaßöffnung (6; 106) für das durch die Grobfilterpatrone gefliterte Schmiermittel, und mit einer Zwischen-Auslaßöffnung (7:107) für das durch die Feinfilterpatrone gefilterte Schmiermittel, mit einer Buchse (10,110), die sich axial von dem Dekkel in Richtung auf den Boden des Bechers bis auf die Höhe der Grobfilterpatrone erstreckt, mit Dichtungsmitteln (12, 13; 112, 113) zwischen der Außenfläche der Buchse und den beiden Filterpatronen zur Trennung der von dort kommenden Strömung gefilterten Schmiermittels, dadurch gekennzeichnet, daß der Becher ferner einen Vorratsraum (Baservoir 8:108) für Schmiermittel-Additive sufweist, mit einem Zuführloch (24; 124) versehen ist, das durch ein Rückschlagventil (25; 125) verschlossen lst, wobei der Vorratsraum bzw das Reservoir femer an die Feinfilterpatrona (4:104) durch eine Ausiaßleitung (21:121) geschiossen ist, die normalerweise durch ein Ein/Ausschalt-ventil (32;132) verschlossen ist, das bedarfsweise zur Mischung der im Reservoir anthaltenen Additive mit dem in das Filter bineinfließenden Schmiermittel verbunden ist.
- 10. Filter Str. Schmissmittel von Bevenkraftmaschlen mill Inerer Verbrunzung pamili Anspruch 9. daufurch gekennzeichnet, dasf das Rebenreit (9) für die Additie auf dem Solom des Bechens (1) durch eine Generand (20) bestimmt ist, die mit dienen nomsterweite durch ein Rückechlagventil verschlassenen Zuführschlagt (24) und einer zeinzelnen Höhlung für den Anschäuß der Austalleitung (27) verzeihen ist, webeit des Ein Ausstahlundt durch einen Meinen Kolben geblicht ist, dessen Baustall (87) dem Bücken der Bechen angehant ist, weicher kalne Kolben mit einem Suderen Koppt (35) steuenbar.

11. Filter für Schmiermittel von Brenninzfmaschinen mit innerer Verbrennung gemäß Anspruch 9, daturch gelennzeichnet, daß das Reservoir (106) für die Additive zwischen dem Becher (101) und einem koexiden inneren Becher (120) bestimmt ist, dessen Wände sich im wesentlichen parällei zu den Wänden des Bechers (101) erstrecken.



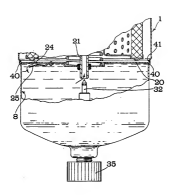


FIG. 2

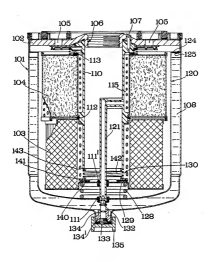
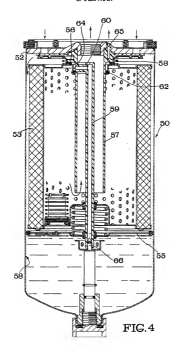


FIG. 3



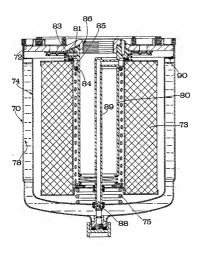


FIG.5